

0905083-071304
T0E120-E8050660

SERINE PROTEASE PRIMERS

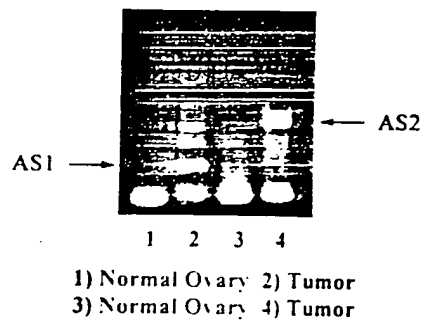


FIGURE 1

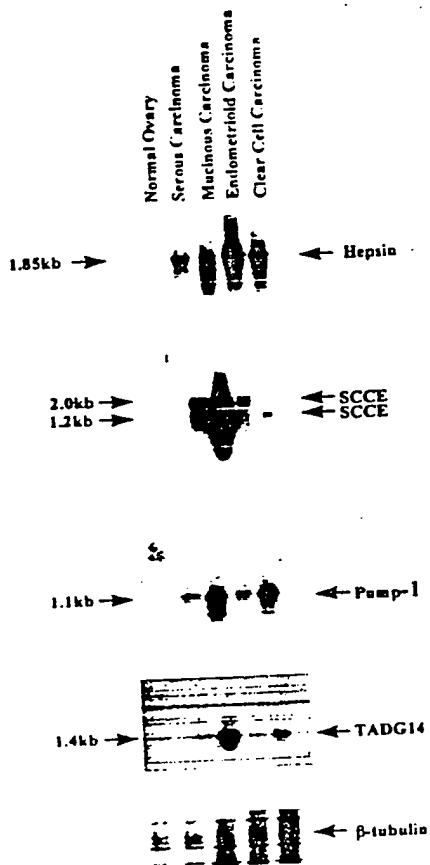


FIGURE 2

0995083-074301

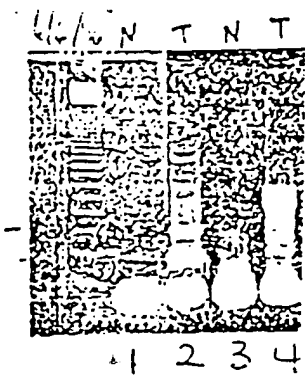


FIGURE 3

090503-074204
F02T20-E8050660

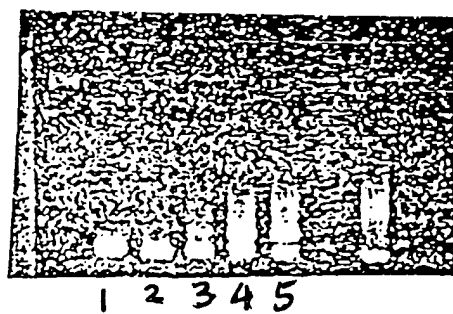


FIGURE 4

FOET 20-23050660

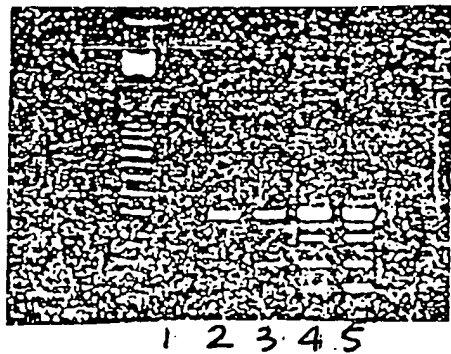


FIGURE 5

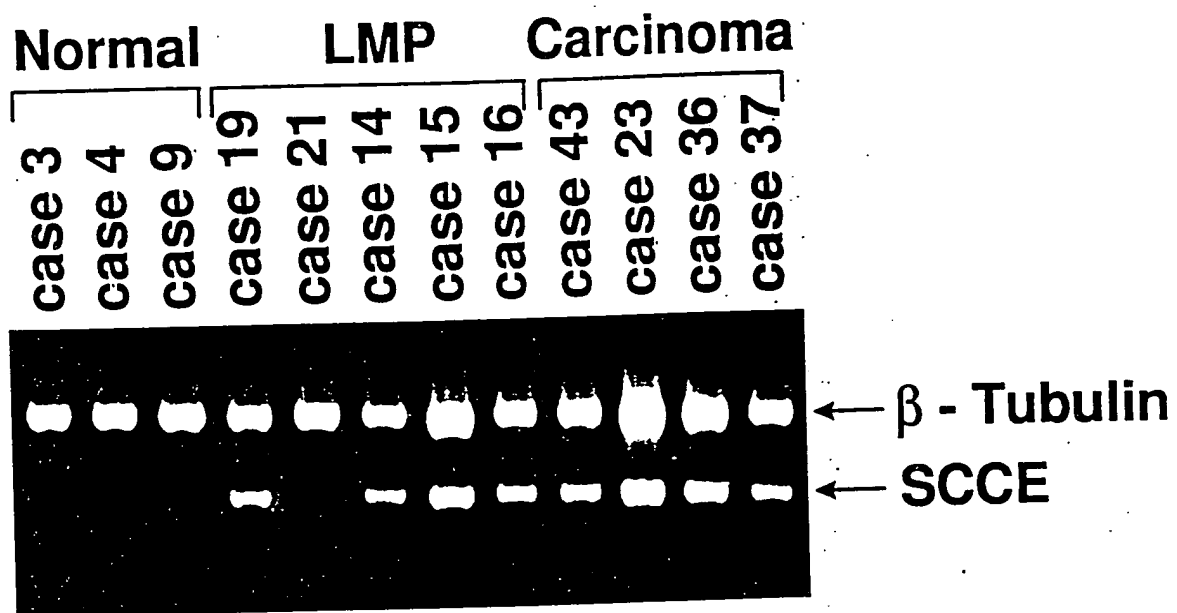


FIGURE 6

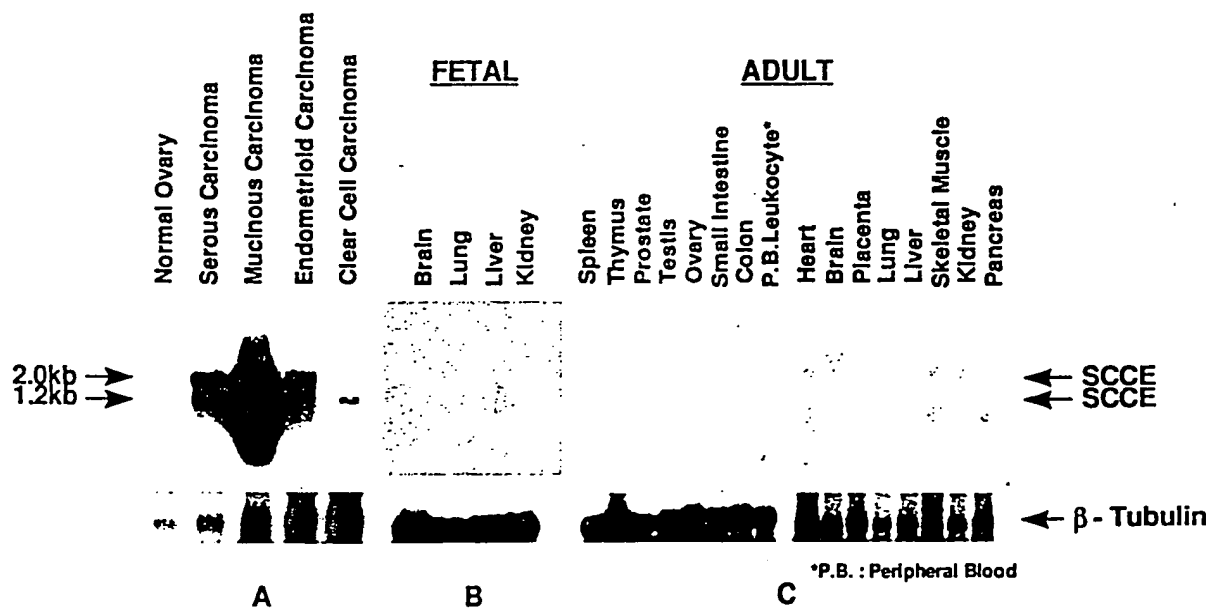


FIGURE 7

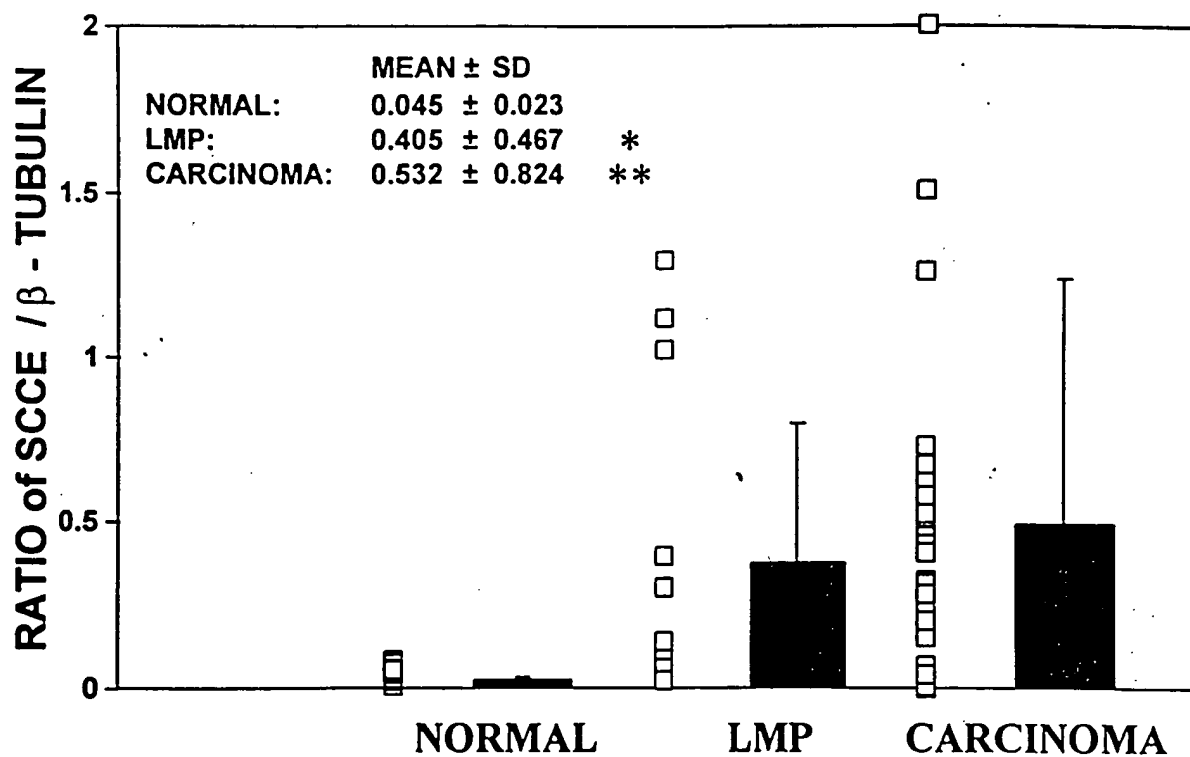


FIGURE 8

FOET-20-EB050550

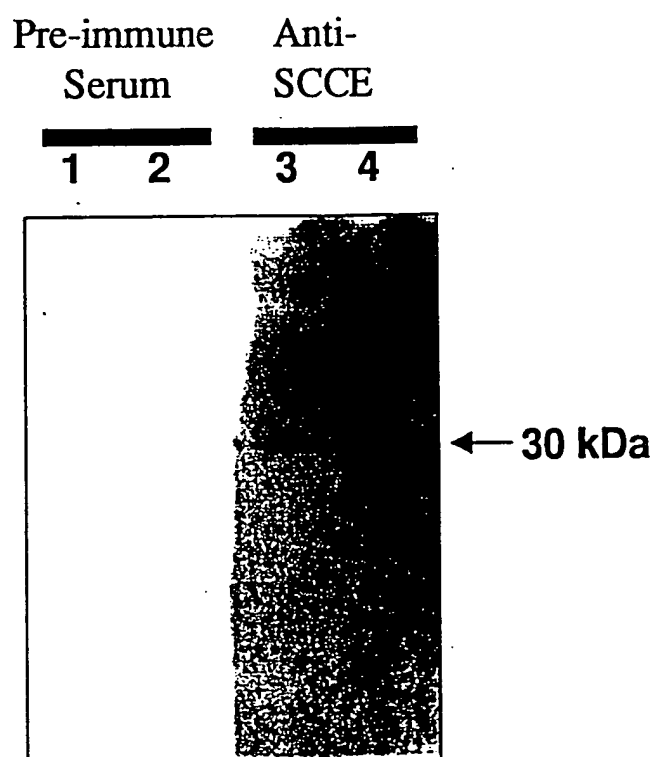


FIGURE 9

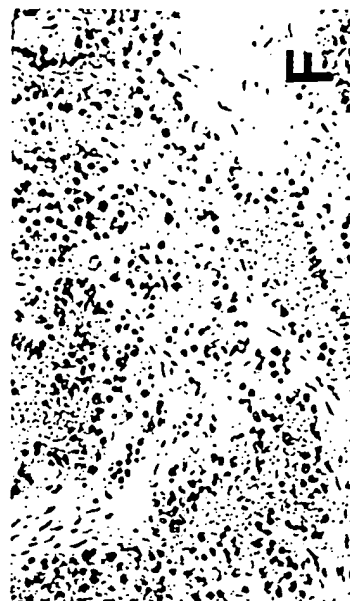
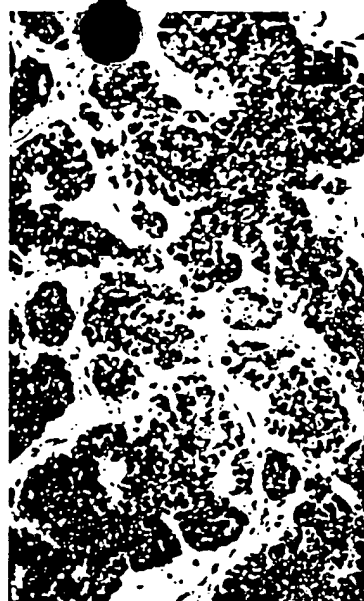
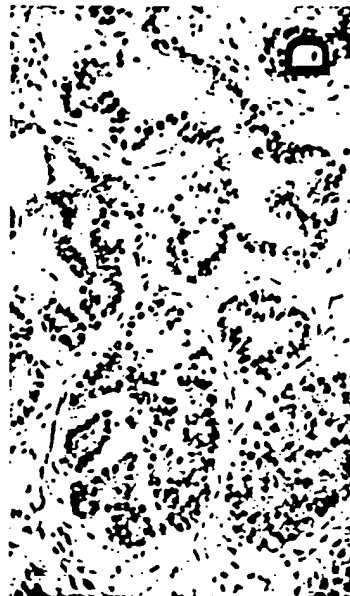
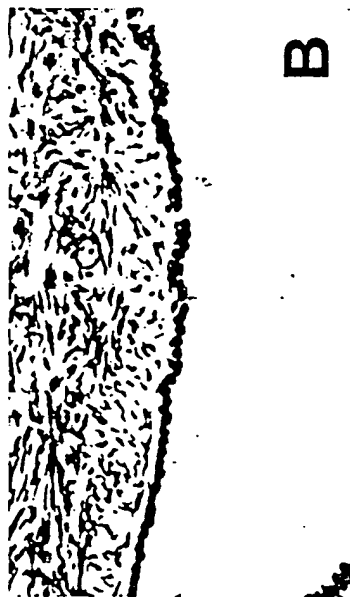
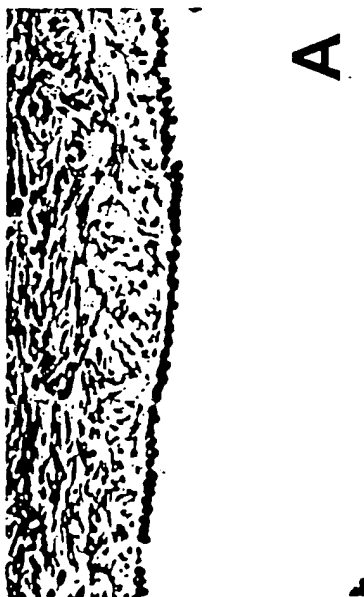


FIGURE 10

201120: E8050660

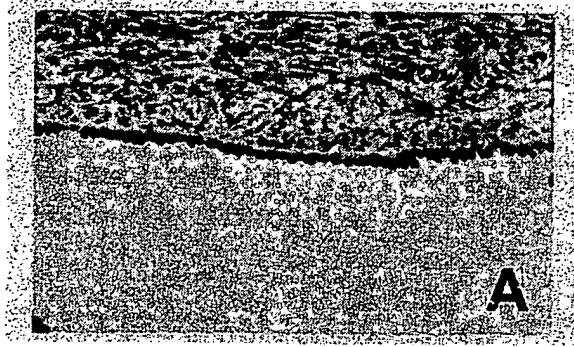


Fig. 10A

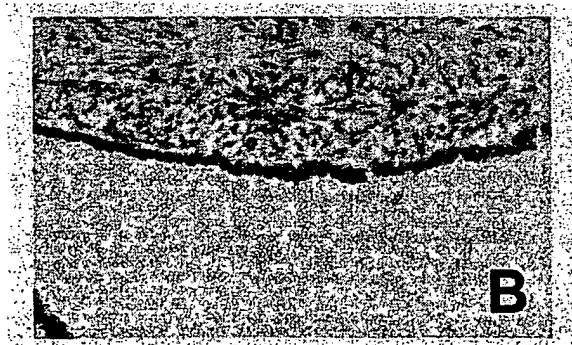


Fig. 10B

201120" E8050550



Fig. 10C

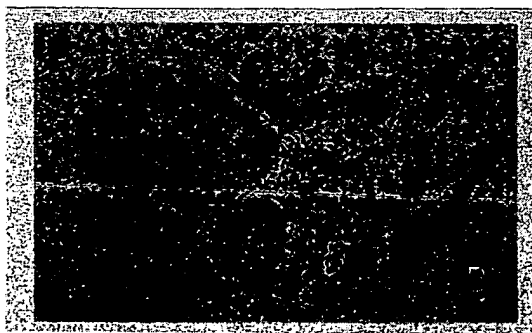


Fig. 10D

09905083.021102

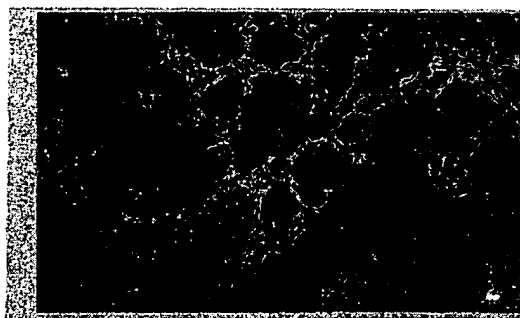


Fig. 10E

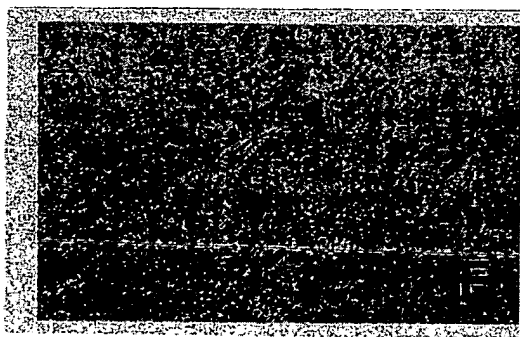


Fig. 10F

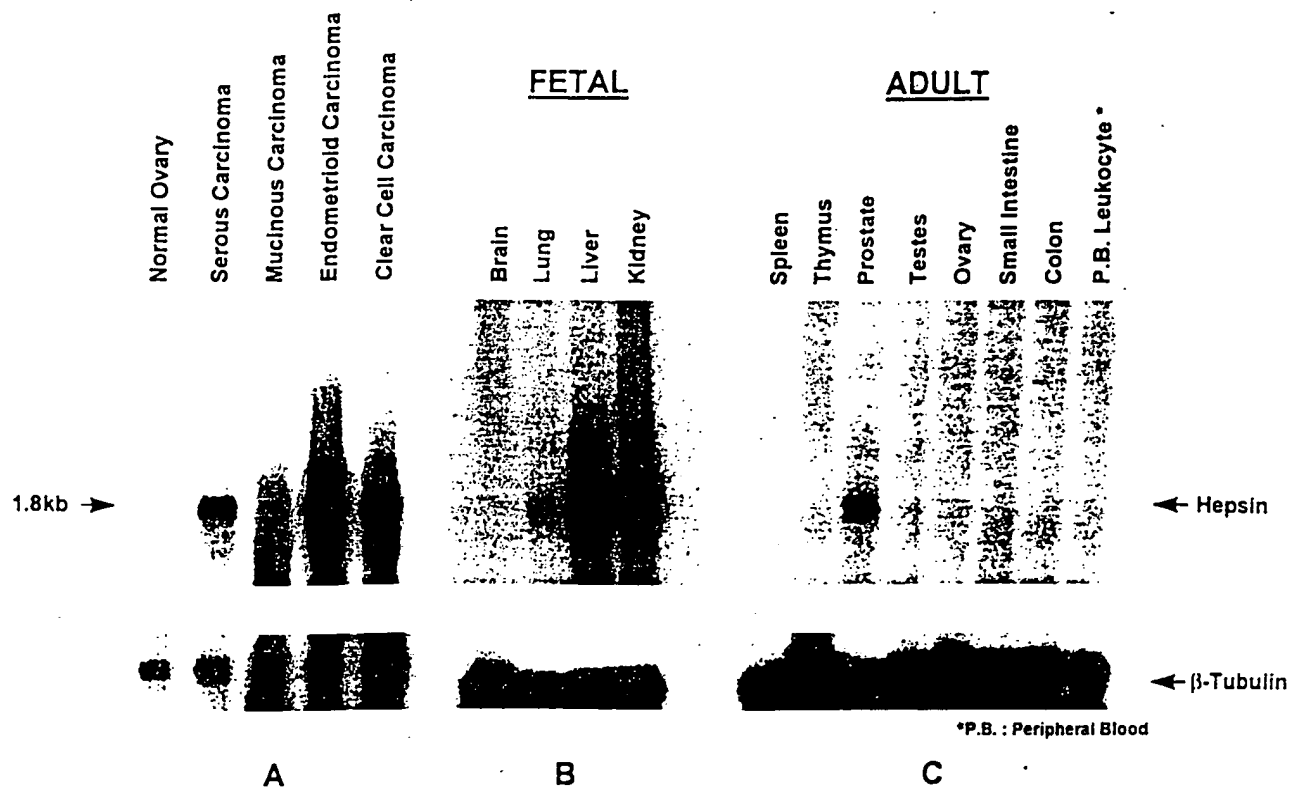
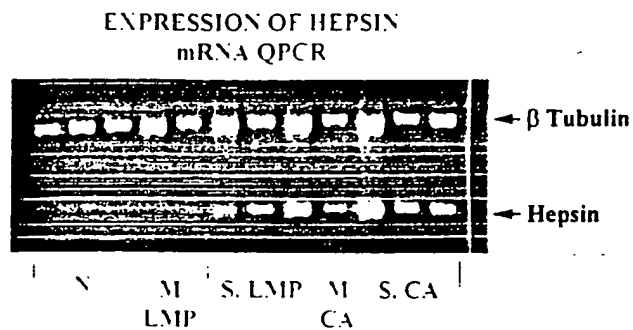


FIGURE 11

106120-83050650

A



B

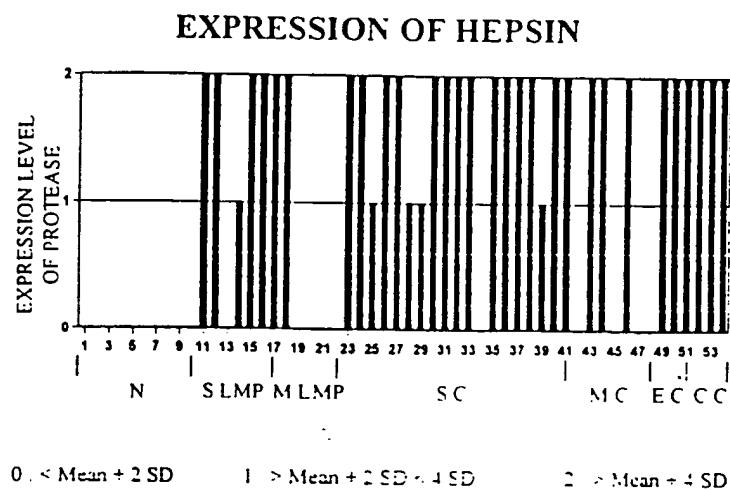


FIGURE 12

0905093-04301
T0E720-E8050660

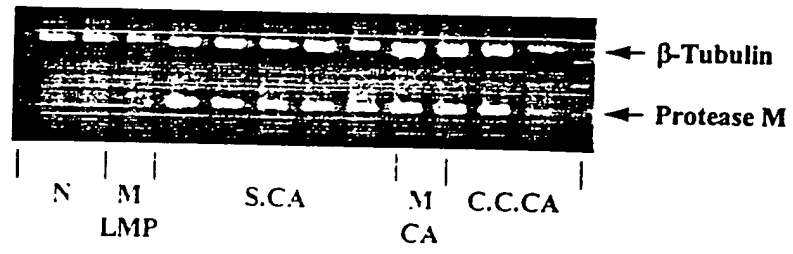


FIGURE 13

TADG12

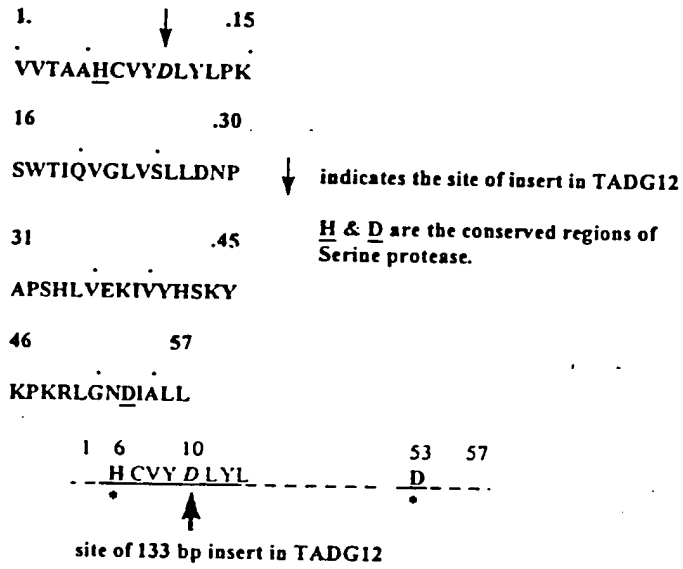
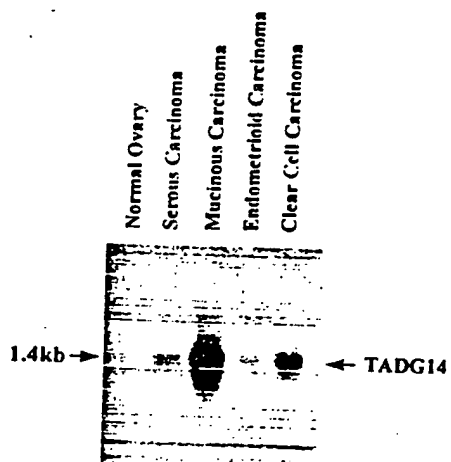


FIGURE 14

A



B

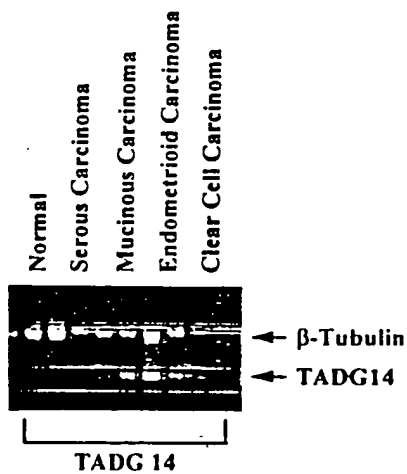


FIGURE 15

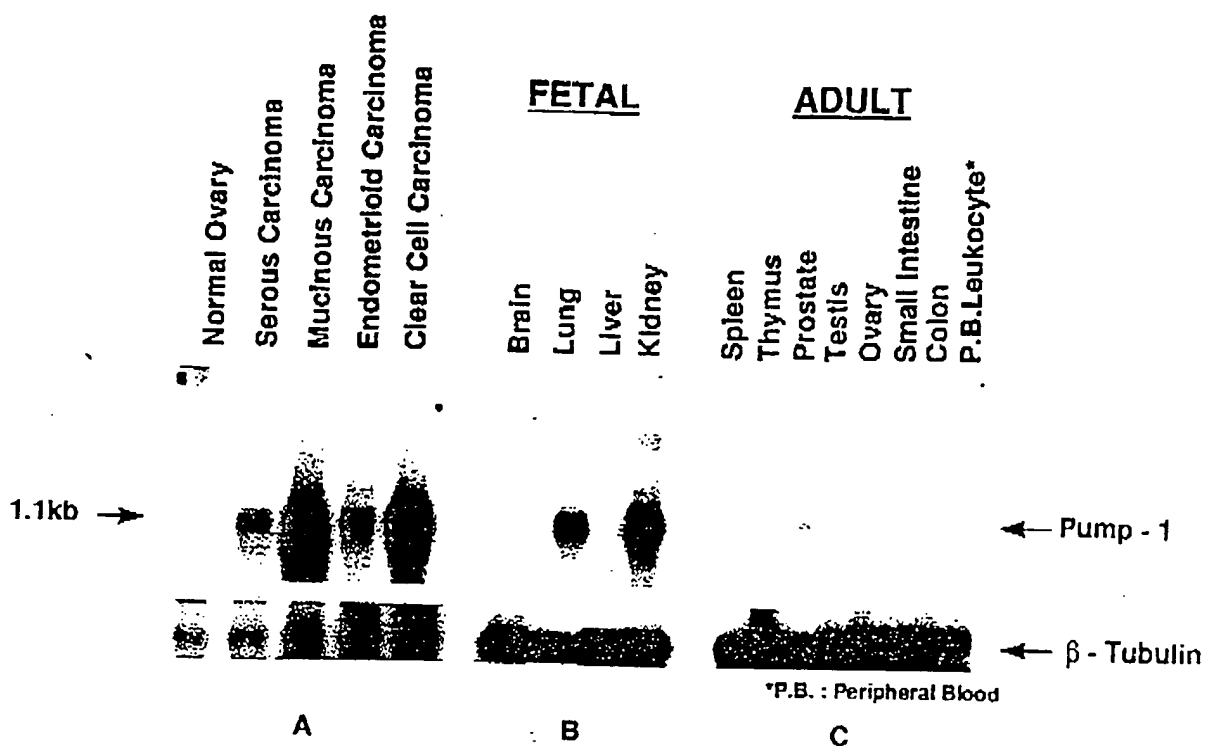
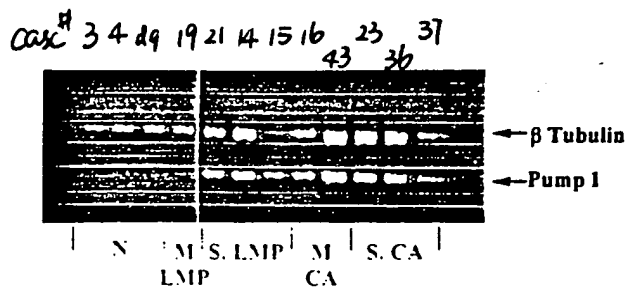


FIGURE 16



B

EXPRESSION OF PUMP 1

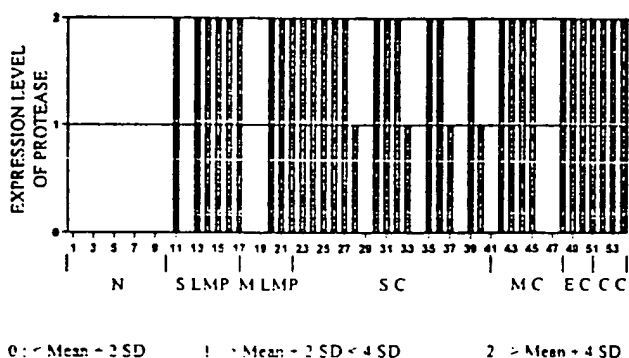


FIGURE 17

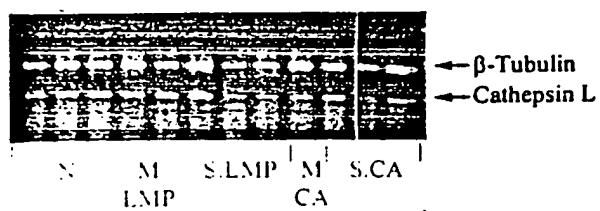


FIGURE 18

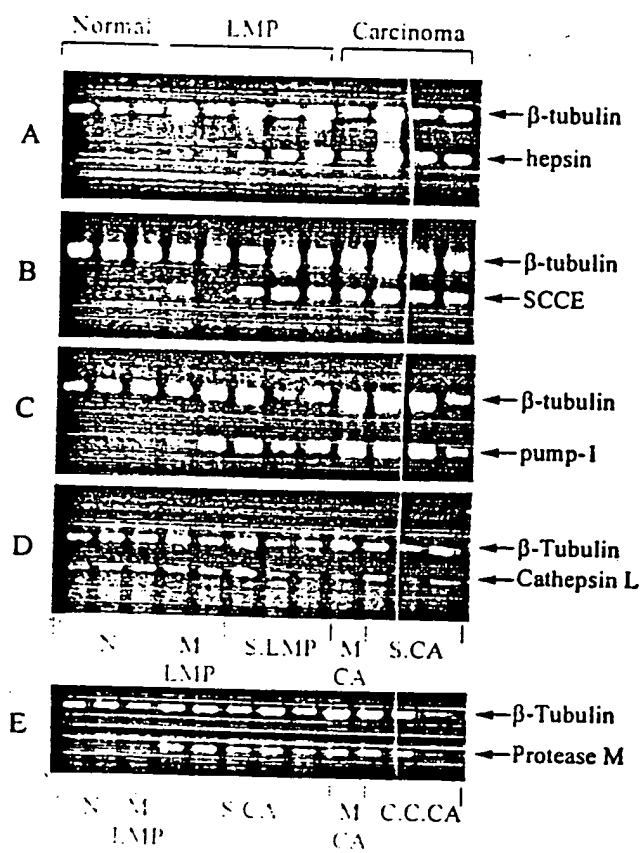


FIGURE 19